

INDEX.

 Names of New Genera and Species have an asterisk (*) prefixed.

- | | |
|--|--|
| <p>Abraxas martaria, 237
 Acanthops, 208
 *Acesina, 41
 ,, paraganesa, <i>ib.</i>, 42
 Acidalia, 237
 Alaris umbrina, 236
 Aloa sanguinolenta, 235
 Alope ocellifera, <i>ib.</i>
 Amblypodia, 43
 ,, absens, 41
 ,, agaba, 38
 ,, alea, <i>ib.</i>, 39
 * ,, andersonii, 43
 ,, anthelus, 39
 ,, apidanus, 41
 ,, areste, 39, <i>ib.</i>
 ,, aroa, 42
 ,, atkinsoni, 38
 ,, atrax, 39
 ,, bazalus, <i>ib.</i>
 ,, bupola, 38
 ,, cæca, 41
 ,, diardi, <i>ib.</i>
 ,, erylus, 30
 ,, fulgida, 41
 ,, ganesa, 42
 ,, jangala, 37
 ,, paraganesa, 42
 ,, perimuta, <i>ib.</i>
 ,, selta, 38
 ,, taoana, 43
 ,, vidura, 36
 ,, zeta, 41
 Amyna selenampha, 236
 Anaxarcha, 206
 Anophia olivescens, 236
 *Aphendala divaricata, 235
 Aphnaeus, 25, 27
 * ,, concanus, 27
 * ,, himalayanus, 26
 * ,, khurdanus, <i>ib.</i>, 27
 ,, lazularius, 27
 * ,, lilacinus, 28
 ,, lohita, 26, 27
 ,, lunulifer, 28, 251
 ,, lunulifera, 251
 * ,, nipalicus, 27
 * ,, orissanus, <i>ib.</i>
 * ,, peguanus, 26, <i>ib.</i></p> | <p>*Aphnaeus tigrinus, 25
 ,, trifurcatus, 26, 27
 ,, vulcanus, 25
 * ,, zebrinus, 28
 ,, zoilus, <i>ib.</i>
 Appias, 46
 * ,, amboïdes, <i>ib.</i>
 *Apporasa, 38
 ,, atkinsoni, <i>ib.</i>
 Apurima xanthogastrella, 237
 Argiva hieroglyphica, 236
 Argyris ocellata, 237
 Arhopala chinensis, 41
 Artaxa subfasciata, 235
 Astura punctiferalis, 237
 Athyrma, 236
 Barsine conjunctana, 235
 ,, gratiosa, <i>ib.</i>
 ,, tessellata, <i>ib.</i>
 Bizone bianca, <i>ib.</i>
 Bombyces, 234
 Buzura multipunctaria, 237
 Calamites, 191, 193
 Calesia hæmorrhoda, 236
 Callyna jaguaria, <i>ib.</i>
 Calymnia panopus, 234
 Catophaea, 43
 ,, neombo, <i>ib.</i>
 ,, paulina, 44
 * ,, roepstorffi, <i>ib.</i>
 * ,, wardii, 43
 Cephaloxys lacteipennis, 233
 ,, locusta, <i>ib.</i>
 ,, quadrimacula, <i>ib.</i>
 ,, terpsichore, <i>ib.</i>
 Chalcosia argentata, 234
 *Chliaria, 32
 ,, cachara, 33
 ,, chandrana, <i>ib.</i>
 ,, eltola, <i>ib.</i>
 ,, kina, <i>ib.</i>
 ,, nilgirica, <i>ib.</i>
 ,, othona, <i>ib.</i>
 Choeradodis, 238, 239
 ,, brunneri, 238, 241
 ,, cancellata, 238, 239, 243
 ,, laticollis, 241, 243
 ,, peruviana, 240 [243
 ,, rhombicollis, 238, <i>ib.</i>, 241,</p> |
|--|--|

- Chœradodis rhomboidea*, 238, 241, 242, 243
 " *servillei*, 238, 240, 241
 " *squilla*, 238, 243
 " *stalii*, 242
 " *strumaria*, 238, 239, 240, 241
- Chrysophanus*, 25
 * " *baralacha*, *ib.*
 " *phlaeas*, *ib.*
 " *stygianus*, *ib.*
- Cicada*, 229
 " *affinis*, 211
 " *anæa*, 229
 " *apicalis*, 231
 " *aurata*, 230
 " *crocea*, 220
 " *ferruginea*, 230
 " *flavida*, 226, 227
 " *guttularis*, 227
 " *hemiptera*, 215
 " *immaculata*, 231
 " *imperatoria*, 229
 " *indica*, 217
 " *intermedia*, 231
 " *maculata*, 222
 " *maculicollis*, 230
 " *mannifera*, 223
 " *mearesiana*, 217
 " *nobilis*, 215
 " *obtecta*, 226
 " *octonotata*, 221
 " *operculata*, 231
 " *percheronii*, 222
 " *phænicura*, 219
 " *philæmata*, 218
 " *pulchella*, 223
 " *sanguinea*, 218
 " *sanguinoleta*, *ib.*
 " *speciosa*, 217
 " *spinosa*, 227
 " *splendidula*, 220
 " *subincta*, 229
 " *subvitta*, 230
 " *sulphurea*, 223
 " *testacea*, 219
 " *thalassina*, 222
 " *trabeata*, 219
 " *vacina*, 231
 " *vaginata*, 223
 " *varians*, 226
 " *vicina*, 230
 " *virescens*, 223
 " *xantes*, 230
- Cicadidæ*, 210
- Cirrhochroa*, 19
 * " *abnormis*, *ib.*
- * *Cophanta*, 35
 " *illurgis*, *ib.*, 36
 " *maculata*, 36
- Cosmopsaltria*, 225, 226, 228
 " *abdulla*, 226, 227
- Cosmopsaltria doryca*, 226, 227
 " *durga*, 226
 " *flavida*, 227
 " *obtecta*, 226
 " *oopaga*, 227
 " *sita*, 226, 228
 " *spinosa*, 226, 227
- Crambices*, 237
- Creatonotus diminuta*, 235
- Cricula trifenestrata*, *ib.*
- Cryptotympana*, 230
 " *atratula*, 231
 " *immaculata*, *ib.*
 " *intermedia*, *ib.*
 " *recta*, 230
 " *vicina*, *ib.*
- * *Cupitha*, 47
 " *purreea*, 48
 * " *tympanifera*, *ib.*
- Cyclosia panthona*, 234
papilionaris, *ib.*
- * *Dacalana*, 36
 * " *burmana*, *ib.*
 " *cotys*, *ib.*
 " *vidura*, *ib.*
- * *Darasana*, 42
 * " *newara*, *ib.*
 " *perimuta*, *ib.*
- Dendorix nasaka*, 34
- * *Devanica bicolor*, 235
 " *risa*, *ib.*
- Diceropygia*, 226
- Dictyopteris ? simplex*, 192
- Dicynodon*, *ib.*
- Dipsas malika*, 34
- Dreata testacea*, 235
- * *Drupadia*, 31
 * " *boisduvalii*, *ib.*
 * " *fabricii*, 32
 " *lisias*, *ib.*
 " *ravindra*, 31
- Dundubia*, 223, 226, 227, 228
 " *chlorogaster*, 226
 " *cinctimanus*, 288
 " *immacula*, 225
 " *intemerata*, 224
 " *lateralis*, *ib.*
 " *linearis*, 228
 " *maculipes*, 224
 " *mannifera*, 223, 225
 " *microdon*, 224
 " *nagarasingna*, 225.
 " *nicomache*, 224
 " *obtecta*, 226
 " *radha*, 225
 " *ramifera*, 228
 " *samia*, 225
 " *saturata*, 227
 " *singularis*, 225
 " *spinosa*, 227
 " *tigrina*, 224

- Dundubia tripurasura, 225, 226
 " urania, 228
 " vaginata, 223
 " varians, 226
 " vibrans, 224, 225, *ib.*, 228
- Elphos scolopaca, 237
- Emathia, 229
 " ægrota, *ib.*
- Eremopteris, 189
- Ergolis, 19
 * " ariadne, 20
 * " indica, *ib.*
 * " merione, 19, *ib.*
 * " tapestrina, 19
- Erynnis, 51
 " alceæ, *ib.*
- Eterusia risa, 235
- *Euaspis, 29
 " miliona, *ib.*
- Euchromia polymena, 234
- Euglyphis procopialis, 237
- Eumeta, 236, *ib.*
 " crameri, 236
- Euschema militaris, 234
- Eusemia bellatrix, *ib.*
 " communis, *ib.*
- Euthalia, 18
 * " andersonii, *ib.*
 " cocytus, 19
 " lepidæ, *ib.*
 " macnairii, *ib.*
- Fidicina, 231
 " corvus, *ib.*
 " immaculata, *ib.*
 " intermedia, *ib.*
 " operculata, *ib.*
 " recta, 230
 " vicina, *ib.*
- Gæana, 220, 221
 " consobrina, 222
 " censors, 221
 " dives, *ib.*
 " festiva, *ib.*, 222
 " maculata, 222
 " octonotata, 221
 " sulphurea, 223
- Gangamopteris, 191, 192, 194
- Geometres, 236
- Glossopteris, 189, 191, 193, 194
 " browniana, 189, 191, 192
 " damudica, 192
- Graptotettix, 221
 " guttatus, *ib.*
- Hæmaris hylas, 234
- Hesperia sala, 49
- Hesperiidæ, 47
- Heterocera, 234
- Heterusia edocla, *ib.*
 " magnifica, *ib.*
- Hiposcritia, 46
 * " imbecilis, *ib.*
- Hiposcritia indra, 46
 " mahana, *ib.*
- Histia papilionaria, 234
- Homoptera, 210
- Huechys, 218
 " crocea, 220
 " fumigata, *ib.*
 " incarnata, 218
 " octonotata, 221
 " phænicura, 219
 " philæmata, 218
 " sanguinea, *ib.*
 " sanguinolenta, *ib.*
 " splendidula, 220
 " testacea, 219
 " thoracia, *ib.*
 " thoracica, *ib.*
 " trabeata, *ib.*
 " transversa, *ib.*
- Hulodes caranea, 236
- Hypolyæna, 29, 31
 " andamana, 31
 " astyla, *ib.*
 " cachara, 33
 " chandrana, *ib.*
 " eltola, *ib.*
 " erylus, 30
 " grotei, 34
 " kina, 33
 " nilgirica, *ib.*
 " othona, *ib.*
 " sipylus, 30
 " sisyphus, *ib.*
 " tharrytas, *ib.*
 " thecloides, 31
 " tmolus, 30
- Hypsa alciphron, 235
 " clavata, *ib.*
 " heliconia, *ib.*
 " marmorea, *ib.*
 " plaginota, *ib.*
- Idmais, 45
 * " oriens, *ib.*
 * " surya, *ib.*
- Iolaus, 34, 35, 36
 " cotys, 36
 " helius, 35, *ib.*
 " illurgis, 36
 " maculatus, *ib.*
- Ixias, 44
 * " ganduca, *ib.*
 " moulmeinensis, 45
- Lagoptera honesta, 236
- Lagyra talaca, *ib.*
- Lepidodendron, 191, 193
- Lepidoptera, 16
- Leptopsaltria, 227
 " guttularis, *ib.*
 " tuberosa, *ib.*
- *Lobocla, 51
 * " casyapa, 52

- Lobocla liliana, 51, 52
 Logania, 22
 * " andersonii, *ib.*
 * " marmorata, *ib.*
 * " substigosa, *ib.*
 Lophura pusilla, 234
 Lycaena, 23
 " bilucha, 24
 " bracteala, *ib.*, 251
 " bracteata, 251
 * " chamanica, 23
 " fugitiva, 25
 " malaya, 22
 * " nadira, 24
 Lycaenesthes, 23
 " bengalensis, *ib.*
 " lycaena, *ib.*, 251
 " lycaeina, *ib.*, 251
 " lycambe, 23
 * " merguiana, *ib.*
 * " orissica, *ib.*
 Lycenidæ, 20, 251
 Lygniodes hypoleuca, 236
 Lymantria obsoleta, 235
 Macaria nora, 237
 Macroglossa belis, 234
 " gilia, *ib.*
 " gyrans, *ib.*
 " luteata, *ib.*
 Macrotoenopteris lata, 189
 Mancipium, 45
 * " naganum, *ib.*
 Mantis cancellata, 238, 239, 243
 " rhombicollis, 240
 " rhomboidea, 242
 " strumaria, 239
 Mantodea, 206, 238
 Megisba, 21
 * " sikkima, *ib.*
 " thwaitesii, *ib.*
 Melampsalta, 225
 " varians, 226
 Melittia eurytion, 234
 Micronia aculeata, 237
 " caseata, *ib.*
 Milionia zonea, 234
 Mogannia, 232
 " funebris, *ib.*
 " illustrata, *ib.*
 " indicans, *ib.*
 " lacteipennis, 233
 " locusta, *ib.*
 " obliqua, 232
 " quadrimacula, 233
 " recta, 232
 " terpsichore, 233
 " venustissima, 232
 Myrina lisias, 31
 " malika, 34
 " milonia, 29
 " ravindra, 31
 Myrina sipylos, 30
 " thecloides, 31
 " travana, 37
 Næggerathiopsis, 194
 Narathura, 42
 " aroa, *ib.*
 * " roona, *ib.*
 Natada rugosa, 236
 Naxa textilis, 237
 Noctues, 236
 Nosymna repletella, 237
 Numenes insignis, 235
 Nyctalemon zampa, 234
 Nyctemera lacticinia, *ib.*
 Nyctipao crepuscularis, 236
 " oblitterans, *ib.*
 Nymphalidæ, 16
 Nymphalinæ, 18
 Oncotympana, 228
 Ophideres fullonica, 236
 " salaminia, *ib.*
 Orgya albifascia, 235
 Oxypleura basialba, 214
 " bufo, 216
 " sanguiflua, *ib.*
 " subrufa, *ib.*
 Pamphila purreea, 48
 Panchala, 38
 " paraganesa, 42
 Papilio, 46
 " apidanus, 41
 " asiaticus, 46, 47
 * " ladakensis, 46
 " lisias, 32
 * " sikkimensis, 47
 Papilionidae, 43
 Papilioninæ, 46
 Parapithecopæ, 20
 * " gaura, *ib.*
 * Pathalia, 21
 * " albidisca, *ib.*
 " malaya, 22
 Pecopteris, 192, 194
 " australis, 192, 195
 " indica, 195
 Perina basalis, 235
 Philona inops, *ib.*
 Phyllocrania, 206, 207, 208
 Phyllothecea, 191, 192, 194
 " australis, 195
 " indica, 191
 Phyllothelys, 206
 * " paradoxum, 209, 210
 " westwoodi, 207, 210
 Pidorus glaucopis, 234
 Pierinæ, 43
 Pintia ferrea, 235
 Pitasila varians, 234
 Platylomia, 226
 Platylepta, 211
 " andamana, 214

- **Platypleura assamensis*, 212
 „ *basialba*, 214
 „ *bufo*, 216
 „ *cælebs*, 213
 „ *cervina*, 217
 „ *congregata*, 211
 „ *distincta*, 233
 „ *insignis*, 216
 „ *interna*, 211
 * „ *nicobarica*, 213, 233
 „ *nobilis*, 215
 „ *octoguttata*, 216
 „ *phalaenoides*, 211, 212
 * „ *roepstorffii*, 214
 „ *semilucida*, 215
 „ *sphinx*, 213
 „ *straminea*, 217
 „ *subrufa*, 216
- Plesioneura*, 48
 „ *lencocera*, *ib.*
 „ *liliiana*, 52
 * „ *munda*, 48
- Pœcilosaltria*, 211
 „ *affinis*, *ib.*
 „ *capitata*, 214, 216
 „ *octoguttata*, 216
- Polyneura*, 211
 „ *ducalis*, *ib.*
- Polyommatus erylus*, 30
- Pomponia*, 228
 „ *bindusara*, *ib.*
 „ *imperatoria*, 229
 „ *kama*, 228
 „ *linearis*, *ib.*
 „ *madhava*, 229
 „ *tigroides*, *ib.*
 „ *transversa*, 228
 „ *urania*, *ib.*
- Pratapa*, 37
 * „ *bhotea*, *ib.*
- Prodenia ciligera*, 236
- Pyrales*, 237
- Redoa submarginata*, 235
- **Remelana*, 37
 „ *jangala*, *ib.*
 „ *travana*, *ib.*
- Remigia archesia*, 236
 „ *frugalis*, *ib.*
- Rhacopteris*, 191, 193
- Rhodogastria astrea*, 235
- Rhynchota*, 210
- Rubidgea mackayi*, 192
- Sagora rutilella*, 237
- **Satadra*, 38
 „ *absens*, 41, 251
 „ *abseus*, 251
 „ *agaba*, 38
 „ *alea*, *ib.*, 39
 „ *anthelus*, 39
 „ *apidanus*, 40, 41
 „ *areste*, 39, 40, 41
- Satadra* *atrax*, 38, 39
 „ *bazalus*, 39
 „ *bupola*, 38
 „ *cæca*, 41
 * „ *canaraica*, 39
 * „ *chinensis*, 41
 * „ *chola*, 39, 40
 „ *diardi*, *ib.*
 „ *fulgida*, *ib.*
 * „ *lazula*, 40
 * „ *patuna*, *ib.*
 „ *selta*, 38
 „ *zeta*, 41
- Satarupa*, 50
 „ *bhagava*, *ib.*
 * „ *narada*, *ib.*
 * „ *phisara*, *ib.*
 „ *sambara*, *ib.*
- Satyrinæ*, 16
- Sciéroptera*, 220
 „ *crocea*, *ib.*
 „ *fumigata*, *ib.*
 „ *splendula*, *ib.*
- Sericæa substruens*, 236
- Simulium*, 199, 200
 * „ *indicum*, *ib.*
 „ *ornatum*, 200
- **Sinthusa*, 33
 „ *grotei*, 34
 „ *malika*, *ib.*
 „ *nasaka*, *ib.*
- Sphenopteris*, 191
 „ *alata*, *ib.*
 „ *polymorpha*, *ib.*
- Sphinges*, 234
- Spirama cohærens*, 236
- Stridulantia*, 210
- Suastus*, 49
- * „ *aditus*, *ib.*
 * „ *möllerii*, *ib.*
 „ *sala*, *ib.*
- Syntomis atkinsonii*, 234
- Tacua*, 217
 „ *speciosa*, *ib.*
- Tæniopteris abnormis*, 189
- Tæniopteris daintreli*, 192
- Tagiades*, 51
 * „ *khasiana*, *ib.*
 „ *ravi*, *ib.*
- Tajuria*, 37
 „ *longinus*, *ib.*
- Terebratula*, 188
- Tettigades*, 211
- Tettigonias affinis*, *ib.*
 „ *festiva*, 222
 „ *maculata*, *ib.*
 „ *obtecta*, 226
 „ *octoguttata*, 216
 „ *philæmata*, 218
 „ *sanguinoleuta*, *ib.*
 „ *speciosa*, 217

- | | |
|------------------------------|------------------------------|
| Tettigonia spinosa, 227 | Trypanophora humeralis, 235 |
| " splendida, 220 | Tryphaeromera plagifera, 234 |
| " testacea, 219 | Urapteryx crocopterata, 236 |
| " vaginata, 223 | Varnia ignita, <i>ib.</i> |
| Thaduka, 38 | Vertebraria, 191, 194 |
| Thecla malika, 34 | Xanthodes transversa, 236 |
| " nasaka, <i>ib.</i> | Ypthima, 16 |
| Thiinfeldia, 194 | * " apicalis, 17 |
| Tibicen, 231 | * " ariaspae, <i>ib.</i> |
| " apicalis, <i>ib.</i> | * " horsfieldii, 18 |
| " anrengzebe, <i>ib.</i> | * " howra, 17 |
| Tineines, 237 | * " hübneri, 18 |
| Tosema, 217 | * " kasmira, 17 |
| " albata, <i>ib.</i> | * " mahratta, 16 |
| " dives, 221 | " newara, <i>ib.</i> |
| " mearesiana, 217 | " norma, 17 |
| " melanoptera, <i>ib.</i> | " pandocus, 18 |
| " splendida, <i>ib.</i> | " philomela, <i>ib.</i> |
| Trabala, 205 | " rara, 251 |
| * " irrorata, <i>ib.</i> | " rurua, 17, <i>ib.</i> |
| " vishnu, 235 | Zeuzera, 236, 237 |
-